

## WEST Search History for Application 10626459

Creation Date: 2008021620:48

Query	DB	Op.	Plur.	Thes.	Date
cartilage same (lesions or defect) same implant	USPT	ADJ	YES		02-16-2008
(cartilage same (lesions or defect) same implant ) same matrix same seeded	USPT	ADJ	YES		02-16-2008
(cartilage same (lesions or defect) same implant same matrix same seeded ) and perfusion	USPT	ADJ	YES		02-16-2008
(cartilage same (lesions or defect) same implant same matrix same seeded ) and culture	USPT	ADJ	YES		02-16-2008
(cartilage same (lesions or defect) same implant same matrix same seeded and culture ) and chondrocytes	USPT	ADJ	YES		02-16-2008
(cartilage same (lesions or defect) same implant same matrix same seeded and culture and chondrocytes ) and hydrostatic pressure	USPT	ADJ	YES		02-16-2008
cartilage same hydrostatic pressure	USPT	ADJ	YES		02-16-2008
(cartilage same hydrostatic pressure ) and matrix	USPT	ADJ	YES		02-16-2008
(cartilage same hydrostatic pressure and matrix ) and chondrocytes	USPT	ADJ	YES		02-16-2008
(cartilage same hydrostatic pressure and matrix and chondrocytes ) and (perfusing or perfusion)	USPT	ADJ	YES		02-16-2008
(cartilage same hydrostatic pressure and matrix and chondrocytes ) and (perfusing or perfusion) and cyclic	USPT	ADJ	YES		02-16-2008
cartilage and cyclic and hydrostatic pressure	USPT	ADJ	YES		02-16-2008
(cartilage and cyclic and hydrostatic pressure ) and polyethylene glycol cross-linked same methylated collagen	USPT	ADJ	YES		02-16-2008
(cartilage and cyclic and hydrostatic pressure ) and polyethylene glycol same cross-linked same methylated	USPT	ADJ	YES		02-16-2008
cartilage and polyethylene glycol same cross-linked same methylated	USPT	ADJ	YES		02-16-2008
(cartilage and polyethylene glycol same cross-linked same methylated ) and hydrostatic	USPT	ADJ	YES		02-16-2008
(cartilage and polyethylene glycol same cross-linked same methylated and hydrostatic ) and cyclic	USPT	ADJ	YES		02-16-2008
	USPT	ADJ	YES		02-16-2008

(cartilage and polyethylene glycol same cross-linked same methylated and hydrostatic ) and matrix					
(cartilage and polyethylene glycol same cross-linked same methylated and hydrostatic and matrix ) and chondrocytes	USPT	ADJ	YES		02-16-2008
(cartilage and polyethylene glycol same cross-linked same methylated and hydrostatic and matrix and chondrocytes ) and (perfusing or perfusion)	USPT	ADJ	YES		02-16-2008
(cartilage and polyethylene glycol same cross-linked same methylated and hydrostatic and matrix and chondrocytes ) and atmospheric pressure	USPT	ADJ	YES		02-16-2008